From: ANDERSON Jim M

To: (b) (6)

Cc: 'ishaw@pcc.edu'; Chip Humphrey/R10/USEPA/US@EPA; WIREN Mer

 Subject:
 Re: CalPortland

 Date:
 11/10/2011 02:20 PM

(b) (6)

Thanks for the correction, but I've been called worse than "Bill".

Just a head's up that we're discussing how to move forward with the information you provided. I'll definitely get back to you next week.

Jim

From: (b) (6) [mailto:(b) (6)

Sent: Thursday, November 10, 2011 02:08 PM **To**: (b) (6) (b) (6) >

Cc: (b) (6) ; ANDERSON Jim M; Chip Humphrey

<humphrey.chip@epamail.epa.gov>; WIREN Mer

Subject: Re: CalPortland

Correction to (b) (6) letter: Jim Anderson not Bill

I would like to add the photo I took at low tide clearly shows that the sand spit lines up perfectly with the Spud barge and slurry tube leading to the on site dumping location. I still have that photo if you need it again.

(b) (6)

From: (b) (6) (b) (6)

To: "WIREN Mer" < Wiren.Mer@deq.state.or.us>

Cc:((b) (6) >, (b) (6)

"Jim Anderson" <anderson.jim@deq.state.or.us>, "Chip Humphrey"

<humphrey.chip@epamail.epa.gov>

Sent: Thursday, November 10, 2011 11:41:29 AM

Subject: CalPortland

Mer.

This is just a quick followup on the sand and silt spit leading from the riverbank at Linnton Plywood Mill out to the spud barge anchored in the river that Glacier NW CalPortland has created. To quote the guy I spoke with onsite yesterday, they consider the spit and silt buildup on the riverbank "a naturally occurring" element of the river and therefore not their responsibility. Darise and I spoke with Chip Humphrey at last night's CAG mtg as well as with Bill Anderson. We are hoping that you have the sand spit photo that Darise shared with you on file and available to share with them.

I took a photo yesterday but the tide was in at the time and not all of the spit was obvious. It is certainly still there, though. Since Glacier NW CalPortland has pulled

their business out of Linnton, we don't want the site to become an orphan.

Please let us know if there is anything that Linnton can do to help.

